## **TECHNICAL INFORMATION**

# ElastoParkett DIFFERENT COLOURS





Acrylic-based, silicone-free joint filler. Silicon-free joint sealant based on acrylate.

- High filling capacity
- · Facilitates fast and efficient working
- High elasticity
- · Can be sanded and varnished over
- Can be used on oiled as well as varnished parquet and cork floors

#### Range of use:

Acrylate joint sealing putty that can be varnished over for sealing connecting joints when laying parquet and floor covering. Do not use for construction site expansion gaps, joints under mechanical strain or in areas where there is constant moisture.

#### Technical Data

**Art.-no.** 16226



Storage and transportation

24 months of storage stability, note container label. Store and transport between +5 to +25°C. Protect from frost. No hazardous material according to ADR.



Dark woods











Without colour guarantee

#### **Application**

- The adhesive surfaces (joint flanks) must be dry, solid and free of grease and dust. Primary very absorbent, soft and porous substrates with LOBADUR® PrimaSealPlus.
- Unbonded ElastoParkett sealant can be removed with water.

### **TECHNICAL INFORMATION**

## ElastoParkett DIFFERENT COLOURS



#### **Application**

#### Application tool/application rate

Cartridge gun, applicator gun / consumption is calculated based on: joint width (cm) x joint depth (cm) x joint length (cm) = consumption (cm3 or ml).

#### Drying time

- · Skin formation after 2 hours.
- Can be reworked after 4-6 hours.
- · Can be sanded after drying overnight.

#### For the after-treatment of suitable products:

can be reworked after drying with all LOBADUR® finishes and LOBACARE® care products.

#### Application:

- · Cut off the tip of the cartridge and inject ElastoParkett using an applicator gun into the joint.
- The surface can be smoothed over using a wet finger or trowel.
- Sinking may occur with larger joints. If this happens, re-apply after 4-6 hours.
- During processing and drying, the temperature of the air, substrate and ElastoParkett should not fall below +5°C.

### General guidelines

**Cleaning of tools:** Clean tools and equipment immediately with water.

**Drying time:** The indicated drying times are valid for +20°C and 55% to 65% relative humidity, and assume careful, draught-free ventilation of the working area. Lower temperatures, higher relative humidity or poorer ventilation lead to longer drying times. Do not apply any protective coverings, wet clean the surface or lay carpet until the coating has achieved its final hardening. Product-specific data can be found in the relevant technical information.

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and relate to normal conditions. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice by speaking to the LOBA application engineering department. Observe the floor covering manufacturer's recommendations and the provisions of the current standards. Our liabilities and responsibilities are exclusively in accordance with our Terms and Conditions and are not extended by this information or by our advice. The publishing of a new technical data sheet automatically invalidates the earlier version.